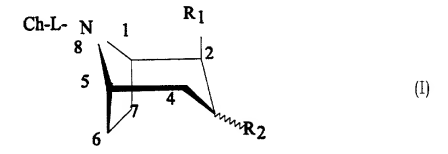
We claim

1. A radiopharmaceutical compound which is capable of complexing with 99mTc, said compound having the following structural formula:



wherein  $R_1$  is  $\alpha$  or  $\beta$  and is selected from COORa, CORa, and CON(CH3)ORa;

 $R_2$  is  $\alpha$  or  $\beta$  and is selected from the group consisting of  $C_6H_4X$ ,  $C_6H_3XY$ ,  $C_{10}H_7X$ , and  $C_{10}H_6XY$ ;

 $R^a$  is  $C_1$  -  $C_5$  alkyl;

X and Y are independently selected from the group consisting of Ra, H, Br, Cl, I, F, OH, and OCH3;

the bond between C2 and C3 is a single bond or a double bond;

L is  $-(CH_2)_n$  where n is an integer from 1 to 6, or  $-(CH_2)_n$  - (aryl, arylalkyl, ethenyl or ethynyl) -  $(CH_2)_m$  - where m and n are integers and the sum of

n plus m is an integer from 1 to 6; and

Ch is a tridentate or tetradentate chelating ligand that forms a neutral complex with technetium or rhenium.

- 2. A compound according to claim 1 labeled with a radionuclide that is complexed with the chelating ligand.
  - 3. A compound according to claim 2, wherein the radionuclide is <sup>99m</sup>Tc.
  - 4. A compound according to claim 2, wherein the radionuclide is rhenium.
- 5. A compound according to claim 1, wherein the tropane analog has a  $3\alpha$ -group.
- 6. A compound according to claim 1, wherein the tropane analog has a 3β-group.
- 7. A compound according to claim 1, wherein the chelating ligand comprises a bisamido-bisthiol group, a monoamide, monoamino-bisthiol group or a bisamino-bisthiol group covalently attached to linker L.
- 8. A compound according to claim 1, wherein the chelating ligand is a monoaminomonoamide bisthiol.

- 9. A compound according to claim 1, wherein the chelating ligand is N-(2-((triphenylmethyl)thio)-ethyl)amino)acetyl)-S-(triphenylmethyl)-2-aminoethanethiol.
- 10. A compound according to claim 1, wherein the tropane ligand is selected from the group consisting of:
- a.  $2\beta$ -Methoxycarbonyl- $3\beta$ -(4-fluorophenyl)-tropane;
- b.  $2\beta$ -Methoxycarbonyl- $3\beta$ -(3,4-dichlorophenyl)-tropane;
- c.  $(S)-(+)-2\beta$ -carbomethoxy- $3\alpha$ -(bis(4-fluorophenyl)methoxy)tropane;
- d. (1R)-2-(Methoxycarbonyl)-3-[[(trifluoromethyl)sulfonyl]oxy]trop-2-ene;
- e. (1R)-2-methoxycarbonyl-3-(3,4-dichlorophenyl)-8-azabicyclo[3.2.1]oct-2-ene;
- f.  $(1R)-2\beta$ -methoxycarbonyl-3 $\beta$ -(3,4-dichlorophenyl)-8-azabicyclo[3.2.1]octane;
- g.  $(1R)-2\beta$ -methoxycarbonyl-3 $\alpha$ -(3,4-dichlorophenyl)-8-azabicyclo[3.2.1]octane;
- h.  $(1R)-2\beta$ -methoxycarbonyl-3 $\beta$ -(4-fluorophenyl)-8-azabicyclo[3.2.1]octane;
- i. (1R)-2β-methoxycarbonyl-3α-(4-fluorophenyl)-8-azabicyclo[3.2.1]octane;
- j.  $2\beta$ -Carboxy- $3\beta$ -(4-fluorophenyl)tropane;
- k. 2β-Carboxy-3β-(3,4-dichlorophenyl)tropane;
- 1.  $2\beta$  Methoxymethylcarbamoyl -3 $\beta$ -(4-fluorophenyl)tropane;
- m. 2β-Methoxymethylcarbamoyl-3β-(3,4-dichlorophenyl)tropane;
- n.  $2\beta$ -(1-Propanoyl)-3 $\beta$ -(4-fluorophenyl)tropane;
- o.  $2\beta$ -(1-Propanoyl)-3 $\beta$ -(3,4-dichlorophenyl)tropane;
- p.  $2\beta$ -(1-Propanoyl)-3 $\beta$ -(4-fluorophenyl)tropane;
- q.  $2\beta$ -(1-Propanoyl)-3 $\beta$ -(3,4-dichlorophenyl)tropane;

- r. 2β-(Carboxylic acid)-3α-(4-fluorophenyl)tropane;
- s. 2β-(Carboxylic acid)-3α-(3,4-dichlorophenyl)tropane;
- t. 2β-Methoxymethylcarbamoyl-3α-(4-fluorophenyl)tropane;
- u. 2β-Methoxymethylcarbamoyl-3α-(3,4-dichlorophenyl)tropane;
- v.  $2\beta$ -(1-Propanoyl)- $3\alpha$ -(4-fluorophenyl)-tropane;
- w.  $2\beta$ -(1-Propanoyl)-3a-(3,4-dichlorophenyl)tropane;
- x. (1*R*)-N-Methyl-2-hydroxymethyl-3-(4-fluorophenyl)-8-aza-bicyclo[3.2.1]oct-2-ene;
- y. (1R)-2-Hydroxymethyl-3-(3,4-dichlorophenyl)-8-azabicyclo[3.2.1]oct-2-ene;
- z. (1R)-2-Carbonyl-3-(4-fluorophenyl)-8-azabicyclo[3.2.1]oct-2-ene;
- aa. (1R)-2-Carbonyl-3-(3,4-dichlorophenyl)-8-azabicyclo[3.2.1]oct-2-ene;
- bb. (1R)-2-(2-Hyroxypropyl)-3-(4-fluorophenyl)-8-azabicyclo[3.2.1]oct-2-ene;
- cc. (1R)-2-(2-Hyroxypropyl)-3-(3,4-dichlorophenyl)-8-azabicyclo[3.2.1]oct-2-ene;
- dd. (1R)-2-Propanoyl-3-(4-fluorophenyl)-8-norazabicyclo[3.2.1]oct-2-ene;
- ee. (1R)-2-Propanoyl-3-(3,4-dichlorophenyl)-8-norazabicyclo[3.2.1]oct-2-ene;
- ff. (1R)-2-Methoxycarbonyl-3-(4-fluorophenyl)-8-azabicyclo[3.2.1]oct-2-ene;
- gg. (1R)-2-Methoxycarbonyl-3-(3,4-dichlorophenyl)-8-azabicyclo[3.2.1]oct-2-ene;
- hh.  $(1R)-2\beta$ -Methoxycarbonyl-3a-(3,4-dichlorophenyl)-8-azabicyclo[3.2.1]octane;
- ii.  $(1R)-2\beta$ -Methoxycarbonyl-3a-(4-fluorophenyl)-8-azabicyclo[3.2.1]octane;
- jj. (1R)-2-Methoxycarbonyl-3-(2-naphthyl)-8-azabicyclo[3.2.1]oct-2-ene;
- kk.  $(1R)-2\beta$ -Methoxycarbonyl-3 $\beta$ -(2-naphthyl)-8-azabicyclo[3.2.1]octane;
- ll.  $(1R)-2\beta$ -Methoxycarbonyl-3a-(2-naphthyl)-8-azabicyclo[3.2.1]octane;
- mm.  $(1R)-2\beta$ -Methoxycarbonyl- $3\beta$ -(2-naphthyl)-8-azabicyclo[3.2.1]octane; and
- nn.  $(1R)-2\beta$ -Methoxycarbonyl-3a-(2-naphthyl)-8-azabicyclo[3.2.1]octane.

- 11. A compound according to claim 1 selected from the group consisting of:
- a.  $N-[2-(3'-N'-Propyl-(1''R)-2''\beta-(1-propanoyl)-3''\beta-(4-fluorophenyl)tropane)((2-(triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;$
- b.  $N-[2-(3'-N'-Propyl-(1''R)-2''\beta-(1-propanoyl)-3''\beta-(3,4-dichlorophenyl)tropane)((2-(triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;$
- N-[2-(3'-N'-Propyl-(1"R)-2"β-(1-propanoyl)-3"β-(2-naphthyl)tropane)((2-(triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- d. N-[2-(3'-N'-Propyl-(1"R)-2"β-(1-propanoyl)-3"α-(4-fluorophenyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- e. N-[2-(3'-N'-Propyl-(1"R)-2"β-(1-propanoyl)-3"α-(3,4-dichlorophenyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- f. N-[2-(3'-N'-Propyl-(1"*R*)-2"β-(1-propanoyl)-3"α-(2-naphthyl)tropane)((2-(triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- g. N-[2-(3'-N'-Propyl-(1"R)-2"-(1-propanoyl)-3"-(4-fluorophenyl)trop-2-ene)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- h. N-[2-(3'-N'-Propyl-(1"R)-2"-(1-propanoyl)-3"-(3,4-dichlorophenyl)trop-2-ene)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- i. N-[2-(3'-N'-Propyl-(1"R)-2"-(1-propanoyl)-3"-(2-naphthyl)trop-2-ene)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- j.  $N-[2-(3'-N'-Propyl-(1''R)-2''\beta-(methoxycarbonyl)-3''\beta-(4-fluorophenyl)tropane)((2-(triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;$
- k. N-[2-(3'-N'-Propyl-(1"R)-2" $\beta$ -(methoxycarbonyl)-3" $\beta$ -(3,4-dichlorophenyl)tropane)((2-((triphenylmethyl)thio)ethyl)amino)acetyl]-S-

- (triphenyl)-2-aminoethanethiol;
- 1.  $N-[2-(3'-N'-Propyl-(1''R)-2''\beta-(methoxycarbonyl)-3''\beta-(2-naphthyl)tropane)((2-(triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;$
- $m. \qquad N-[2-(3'-N'-Propyl-(1''R)-2''\beta-(methoxycarbonyl)-3''\alpha-(4-fluorophenyl)tropane)((2-(triphenylmethyl)thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;$
- n. N-[2-(3'-N'-Propyl-(1"*R*)-2"β-(methoxycarbonyl)-3"α-(3,4-dichlorophenyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- o. N-[2-(3'-N'-Propyl-(1"R)-2"β-(methoxycarbonyl)-3"α-(2-naphthyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- p. N-[2-(3'-N'-Propyl-(1"R)-2"-(methoxycarbonyl)-3"-(4-fluorophenyl)trop-2-ene)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- q. N-[2-(3'-N'-Propyl-(1"*R*)-2"-(methoxycarbonyl)-3"-(3,4-dichlorophenyl)trop-2-ene)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- r. N-[2-(3'-N'-Propyl-(1"R)-2"-(methoxycarbonyl)-3"-(2-naphthyl)trop-2-ene)((2-(triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- s. N-[2-(3'-N'-Propyl-(1"R)-2" $\beta$ -(methoxymethylcarbamoyl)-3" $\beta$ -(4-fluorophenyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- t. N-[2-(3'-N'-Propyl-(1"*R*)-2"β-(methoxymethylcarbamoyl)-3"β-(3,4-dichlorophenyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;

- N-[2-(3'-N'-Propyl-(1"R)-2"β-(methoxymethylcarbamoyl)-3"β-(2-naphthyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- v. N-[2-(3'-N'-Propyl-(1"R)-2"β-(methoxymethylcarbamoyl)-3"α-(4-fluorophenyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- W. N-[2-(3'-N'-Propyl-(1"R)-2"β-(methoxymethylcarbamoyl)-3"α-(3,4-dichlorophenyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- x. N-[2-(3'-N'-Propyl-(1"R)-2" $\beta$ -(methoxymethylcarbamoyl)-3" $\alpha$ -(2-naphthyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- y. N-[2-(3'-N'-Propyl-(1"*R*)-2"-(methoxymethylcarbamoyl)-3"-(4-fluorophenyl)trop-2-ene)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- z. N-[2-(3'-N'-Propyl-(1"R)-2"-(methoxymethylcarbamoyl)-3"-(3,4-dichlorophenyl)trop-2-ene)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- aa. N-[2-(3'-N'-Propyl-(1"R)-2"-(methoxymethylcarbamoyl)-3"-(2-naphthyl)trop-2-ene)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;

- 12. A compound according to claim 2 selected from the group consisting of:
- a. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(1-propanoyl)-3"β-(4-fluorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- b.  $N-[(2-((3'-N'-Propyl-(1''R)-2''\beta-(1-propanoyl)-3''\beta-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;$
- c. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(1-propanoyl)-3"β-(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- d. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(1-propanoyl)-3"α-(4-fluorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- e. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(1-propanoyl)-3"α-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- f. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(1-propanoyl)-3"α-(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- g. N-[(2-((3'-N'-Propyl-(1"R)-2"-(1-propanoyl)-3"-(4-fluorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- h. N-[(2-((3'-N'-Propyl-(1"R)-2"-(1-propanoyl)-3"-(3,4-dichlorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- i. N-[(2-((3'-N'-Propyl-(1"R)-2"-(1-propanoyl)-3"-(2-naphthyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- j. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxycarbonyl)-3"β-(4-fluorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- k. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxycarbonyl)-3"β-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]rhenium (V) oxide;

- 1.  $N-[(2-((3'-N'-Propyl-(1''R)-2''\beta-(methoxycarbonyl)-3''\beta-(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;$
- m. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxycarbonyl)-3"α-(4-fluorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- n. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxycarbonyl)-3"α-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]rhenium (V) oxide;
- o.  $N-[(2-((3'-N'-Propyl-(1''R)-2''\beta-(methoxycarbonyl)-3''\alpha-(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;$
- p. N-[(2-((3'-N'-Propyl-(1"R)-2"-(methoxycarbonyl)-3"-(4-fluorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- q. N-[(2-((3'-N'-Propyl-(1"R)-2"-(methoxycarbonyl)-3"-(3,4-dichlorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- r. N-[(2-((3'-N'-Propyl-(1"R)-2"-(methoxycarbonyl)-3"-(2-naphthyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- s. N-[(2-((3'-N'-Propyl-(1''R)-2" $\beta$ -(methoxymethylcarbamoyl)-3" $\beta$ -(4-fluorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]rhenium (V) oxide;
- t.  $N-[(2-((3'-N'-Propyl-(1''R)-2''\beta-(methoxymethylcarbamoyl)-3''\beta-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]rhenium (V) oxide;$
- u. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxymethylcarbamoyl)-3"β-(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]rhenium (V) oxide;

- v. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxymethylcarbamoyl)-3"α-(4-fluorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]rhenium (V) oxide;
- W. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxymethylcarbamoyl)-3"α-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato|rhenium (V) oxide;
- x. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxymethylcarbamoyl)-3"α-(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]rhenium (V) oxide;
- y. N-[(2-((3'-N'-Propyl-(1"R)-2"-(methoxymethylcarbamoyl)-3"-(4-fluorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- z. N-[(2-((3'-N'-Propyl-(1"R)-2"-(methoxymethylcarbamoyl)-3"-(3,4-dichlorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]rhenium (V) oxide;
- aa. N-[(2-((3'-N'-Propyl-(1"*R*)-2"-(methoxymethylcarbamoyl)-3"-(2-naphthyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- bb. N-[(2-((3'-N'-Propyl-(1"*R*)-2"β-(1-propanoyl)-3"β-(4-fluorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- cc.  $N-[(2-((3'-N'-Propyl-(1''R)-2''\beta-(1-propanoyl)-3''\beta-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;$
- dd. N-[(2-((3'-N'-Propyl-(1"*R*)-2"β-(1-propanoyl)-3"β-(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;

- ee.  $N-[(2-((3'-N'-Propyl-(1''R)-2''\beta-(1-propanoyl)-3''\alpha-(4-fluorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;$
- ff. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(1-propanoyl)-3"α-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- gg. N-[(2-((3'-N'-Propyl-(1"*R*)-2"β-(1-propanoyl)-3"α-(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- hh. N-[(2-((3'-N'-Propyl-(1"R)-2"-(1-propanoyl)-3"-(4-fluorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- ii. N-[(2-((3'-N'-Propyl-(1"R)-2"-(1-propanoyl)-3"-(3,4-dichlorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- jj. N-[(2-((3'-N'-Propyl-(1"R)-2"-(1-propanoyl)-3"-(2-naphthyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- kk. N-[ $(2-((3'-N'-Propyl-(1''R)-2''\beta-(methoxycarbonyl)-3''\beta-(4-fluorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;$
- 11. N-[(2-((3'-N'-Propyl-(1"*R*)-2"β-(methoxycarbonyl)-3"β-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]technetium (V) oxide;
- mm. N-[(2-((3'-N'-Propyl-(1"*R*)-2"β-(methoxycarbonyl)-3"β-(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- nn. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxycarbonyl)-3"α-(4-fluorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- oo. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxycarbonyl)-3"α-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]technetium (V) oxide;

- pp. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxycarbonyl)-3"α-(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- qq. N-[(2-((3'-N'-Propyl-(1"R)-2"-(methoxycarbonyl)-3"-(4-fluorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- rr. N-[(2-((3'-N'-Propyl-(1"R)-2"-(methoxycarbonyl)-3"-(3,4-dichlorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- ss. N-[(2-((3'-N'-Propyl-(1"R)-2"-(methoxycarbonyl)-3"-(2-naphthyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- tt. N-[(2-((3'-N'-Propyl-(1"*R*)-2"β-(methoxymethylcarbamoyl)-3"β-(4-fluorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]technetium (V) oxide;
- uu. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxymethylcarbamoyl)-3"β-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]technetium (V) oxide;
- vv. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxymethylcarbamoyl)-3"β-(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato|technetium (V) oxide;
- ww. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxymethylcarbamoyl)-3"α-(4-fluorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]technetium (V) oxide;

- xx. N-[(2-((3'-N'-Propyl-(1"*R*)-2"β-(methoxymethylcarbamoyl)-3"α-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]technetium (V) oxide;
- yy. N-[(2-((3'-N'-Propyl-(1"*R*)-2"β-(methoxymethylcarbamoyl)-3"α-(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]technetium (V) oxide;
- zz. N-[(2-((3'-N'-Propyl-(1"R)-2"-(methoxymethylcarbamoyl)-3"-(4-fluorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- aaa. N-[(2-((3'-N'-Propyl-(1"R)-2"-(methoxymethylcarbamoyl)-3"-(3,4-dichlorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]technetium (V) oxide;
- bbb. N-[(2-((3'-N'-Propyl-(1"R)-2"-(methoxymethylcarbamoyl)-3"-(2-naphthyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- 13. A compound according to claim 3 selected from the group consisting of:
- a.  $N-[(2-((3'-N'-Propyl-(1''R)-2''\beta-(1-propanoyl)-3''\beta-(4-fluorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;$
- b. N-[(2-((3'-N'-Propyl-(1"*R*)-2"β-(1-propanoyl)-3"β-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide:
- c. N-[(2-((3'-N'-Propyl-(1"*R*)-2"β-(1-propanoyl)-3"β-(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;

- d. N-[(2-((3'-N'-Propyl-(1"R)-2" $\beta$ -(1-propanoyl)-3" $\alpha$ -(4-fluorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- e. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(1-propanoyl)-3"α-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- f.  $N-[(2-((3'-N'-Propyl-(1''R)-2''\beta-(1-propanoyl)-3''\alpha-(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;$
- g. N-[(2-((3'-N'-Propyl-(1"R)-2"-(1-propanoyl)-3"-(4-fluorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- h. N-[(2-((3'-N'-Propyl-(1"*R*)-2"-(1-propanoyl)-3"-(3,4-dichlorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- i. N-[(2-((3'-N'-Propyl-(1"R)-2"-(1-propanoyl)-3"-(2-naphthyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- j.  $N-[(2-((3'-N'-Propyl-(1''R)-2''\beta-(methoxycarbonyl)-3''\beta-(4-fluorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;$
- k. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxycarbonyl)-3"β-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]technetium (V) oxide;
- 1. N-[(2-((3'-N'-Propyl-(1"R)-2" $\beta$ -(methoxycarbonyl)-3" $\beta$ -(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- m. N-[(2-((3'-N'-Propyl-(1''R)-2''β-(methoxycarbonyl)-3''α-(4-fluorophenyl)tropane)(2-methoxycarbotyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- n. N-[(2-((3'-N'-Propyl-(1"*R*)-2"β-(methoxycarbonyl)-3"α-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]technetium (V) oxide;

- o. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxycarbonyl)-3"α-(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- p. N-[(2-((3'-N'-Propyl-(1"R)-2"-(methoxycarbonyl)-3"-(4-fluorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- q. N-[(2-((3'-N'-Propyl-(1"R)-2"-(methoxycarbonyl)-3"-(3,4-dichlorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- r. N-[(2-((3'-N'-Propyl-(1"R)-2"-(methoxycarbonyl)-3"-(2-naphthyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- s. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxymethylcarbamoyl)-3"β-(4-fluorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]technetium (V) oxide;
- t. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxymethylcarbamoyl)-3"β-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolatoltechnetium (V) oxide;
- N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxymethylcarbamoyl)-3"β-(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]technetium (V) oxide;
- v. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxymethylcarbamoyl)-3"α-(4-fluorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato|technetium (V) oxide;
- w. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxymethylcarbamoyl)-3"α-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]technetium (V) oxide;

- x. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxymethylcarbamoyl)-3"α-(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]technetium (V) oxide;
- y. N-[(2-((3'-N'-Propyl-(1"R)-2"-(methoxymethylcarbamoyl)-3"-(4-fluorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide;
- z. N-[(2-((3'-N'-Propyl-(1"R)-2"-(methoxymethylcarbamoyl)-3"-(3,4-dichlorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]technetium (V) oxide; and
- aa. N-[(2-((3'-N'-Propyl-(1"R)-2"-(methoxymethylcarbamoyl)-3"-(2-naphthyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]technetium (V) oxide.
  - 14. A compound according to claim 4 selected from the group consisting of:
- a. N-[(2-((3'-N'-Propyl-(1''R)-2'' $\beta$ -(1-propanoyl)-3'' $\beta$ -(4-fluorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- N-[(2-((3'-N'-Propyl-(1"R)-2"β-(1-propanoyl)-3"β-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- c. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(1-propanoyl)-3"β-(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- d. N-[(2-((3'-N'-Propyl-(1"R)-2" $\beta$ -(1-propanoyl)-3" $\alpha$ -(4-fluorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- e. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(1-propanoyl)-3"α-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;

- f. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(1-propanoyl)-3"α-(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- g. N-[(2-((3'-N'-Propyl-(1"R)-2"-(1-propanoyl)-3"-(4-fluorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- h. N-[(2-((3'-N'-Propyl-(1"R)-2"-(1-propanoyl)-3"-(3,4-dichlorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- i. N-[(2-((3'-N'-Propyl-(1"R)-2"-(1-propanoyl)-3"-(2-naphthyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- j.  $N-[(2-((3'-N'-Propyl-(1''R)-2''\beta-(methoxycarbonyl)-3''\beta-(4-fluorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;$
- k. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxycarbonyl)-3"β-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]rhenium (V) oxide;
- 1.  $N-[(2-((3'-N'-Propyl-(1''R)-2''\beta-(methoxycarbonyl)-3''\beta-(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;$
- $m.\ N-[(2-((3'-N'-Propyl-(1''R)-2''\beta-(methoxycarbonyl)-3''\alpha-(4-fluorophenyl)tropane)(2-methoxycarbonyl)-3''\alpha-(4-fluorophenyl)tropane)(2-methoxycarbonyl)-2-aminoethane-thiolato]rhenium (V) oxide;$
- n. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxycarbonyl)-3"α-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]rhenium (V) oxide;
- o. N-[(2-((3'-N'-Propyl-(1"R)-2" $\beta$ -(methoxycarbonyl)-3" $\alpha$ -(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- p. N-[(2-((3'-N'-Propyl-(1"R)-2"-(methoxycarbonyl)-3"-(4-fluorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;

- q. N-[(2-((3'-N'-Propyl-(1"R)-2"-(methoxycarbonyl)-3"-(3,4-dichlorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- r. N-[(2-((3'-N'-Propyl-(1"R)-2"-(methoxycarbonyl)-3"-(2-naphthyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- s. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxymethylcarbamoyl)-3"β-(4-fluorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]rhenium (V) oxide;
- t. N-[(2-((3'-N'-Propyl-(1"R)-2"β-(methoxymethylcarbamoyl)-3"β-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]rhenium (V) oxide;
- u. N-[(2-((3'-N'-Propyl-(1''R)-2''β-(methoxymethylcarbamoyl)-3''β-(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium
  (V) oxide;
- v. N-[(2-((3'-N'-Propyl-(1''R)-2'' $\beta$ -(methoxymethylcarbamoyl)-3'' $\alpha$ -(4-fluorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]rhenium (V) oxide;
- w. N-[(2-((3'-N'-Propyl-(1''R)-2''β-(methoxymethylcarbamoyl)-3''α-(3,4-dichlorophenyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]rhenium (V) oxide;
- x. N-[(2-((3'-N'-Propyl-(1"R)-2" $\beta$ -(methoxymethylcarbamoyl)-3" $\alpha$ -(2-naphthyl)tropane)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
- y. N-[(2-((3'-N'-Propyl-(1"R)-2"-(methoxymethylcarbamoyl)-3"-(4-fluorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;

- z. N-[(2-((3'-N'-Propyl-(1"R)-2"-(methoxymethylcarbamoyl)-3"-(3,4-dichlorophenyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethanethiolato]rhenium (V) oxide;
- aa. N-[(2-((3'-N'-Propyl-(1"R)-2"-(methoxymethylcarbamoyl)-3"-(2-naphthyl)trop-2-ene)(2-mercaptoethyl)amino)acetyl)-2-aminoethane-thiolato]rhenium (V) oxide;
  - 15. A compound according to claim 5 selected from the group consisting of:
- a. N-[2-(3'-N'-Propyl-(1"R)-2" $\beta$ -(1-propanoyl)-3" $\alpha$ -(4-fluorophenyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- b. N-[2-(3'-N'-Propyl-(1"R)-2" $\beta$ -(1-propanoyl)-3" $\alpha$ -(3,4-dichlorophenyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- c. N-[2-(3'-N'-Propyl-(1"R)-2" $\beta$ -(1-propanoyl)-3" $\alpha$ -(2-naphthyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- d. N-[2-(3'-N'-Propyl-(1"R)-2" $\beta$ -(methoxycarbonyl)-3" $\alpha$ -(4-fluorophenyl)tropane)((2-((triphenylmethyl)thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- e. N-[2-(3'-N'-Propyl-(1"R)-2" $\beta$ -(methoxycarbonyl)-3" $\alpha$ -(3,4-dichlorophenyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- f. N-[2-(3'-N'-Propyl-(1"R)-2" $\beta$ -(methoxycarbonyl)-3" $\alpha$ -(2-naphthyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- g. N-[2-(3'-N'-Propyl-(1"R)-2" $\beta$ -(methoxymethylcarbamoyl)-3" $\alpha$ -(4-fluorophenyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;

- h. N-[2-(3'-N'-Propyl-(1"R)-2"β-(methoxymethylcarbamoyl)-3"α-(3,4-dichlorophenyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol; and
- i. N-[2-(3'-N'-Propyl-(1"R)-2"β-(methoxymethylcarbamoyl)-3"α-(2-naphthyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol.
  - 16. A compound according to claim 6 selected from the group consisting of:
- a. N-[2-(3'-N'-Propyl-(1"R)-2" $\beta$ -(1-propanoyl)-3" $\beta$ -(4-fluorophenyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- b. N-[2-(3'-N'-Propyl-(1"R)-2" $\beta$ -(1-propanoyl)-3" $\beta$ -(3,4-dichlorophenyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- c. N-[2-(3'-N'-Propyl-(1"R)-2"β-(1-propanoyl)-3"β-(2-naphthyl)tropane)((2-(triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- d. N-[2-(3'-N'-Propyl-(1"*R*)-2"β-(methoxycarbonyl)-3"β-(4-fluorophenyl)tropane)((2-(triphenylmethyl)thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
- e.  $N-[2-(3'-N'-Propyl-(1''R)-2''\beta-(methoxycarbonyl)-3''\beta-(3,4-dichlorophenyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;$
- f.  $N-[2-(3'-N'-Propyl-(1''R)-2''\beta-(methoxycarbonyl)-3''\beta-(2-naphthyl)tropane)((2-(triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;$
- g. N-[2-(3'-N'-Propyl-(1"R)-2"β-(methoxymethylcarbamoyl)-3"β-(4-fluorophenyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;

- h. N-[2-(3'-N'-Propyl-(1"R)-2"β-(methoxymethylcarbamoyl)-3"β-(3,4-dichlorophenyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol; and
- i. N-[2-(3'-N'-Propyl-(1"R)-2" $\beta$ -(methoxymethylcarbamoyl)-3" $\beta$ -(2-naphthyl)tropane)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol.
  - 17. The compound of claim 1, selected from the group consisting of:
- a. N-[2-(3'-N'-Propyl-(1"R)-2"-(1-propanoyl)-3"-(4-fluorophenyl)trop-2-ene)((2-(triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
  - b. N-[2-(3'-N'-Propyl-(1"*R*)-2"-(1-propanoyl)-3"-(3,4-dichlorophenyl)trop-2-ene)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
  - c. N-[2-(3'-N'-Propyl-(1"*R*)-2"-(1-propanoyl)-3"-(2-naphthyl)trop-2-ene)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
  - d. N-[2-(3'-N'-Propyl-(1"*R*)-2"-(methoxycarbonyl)-3"-(4-fluorophenyl)trop-2-ene)((2-(triphenylmethyl)thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
  - e. N-[2-(3'-N'-Propyl-(1"*R*)-2"-(methoxycarbonyl)-3"-(3,4-dichlorophenyl)trop-2-ene)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
  - f. N-[2-(3'-N'-Propyl-(1"R)-2"-(methoxycarbonyl)-3"-(2-naphthyl)trop-2-ene)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;
  - g. N-[2-(3'-N'-Propyl-(1"*R*)-2"-(methoxymethylcarbamoyl)-3"-(4-fluorophenyl)trop-2-ene)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol;

- h. N-[2-(3'-N'-Propyl-(1"R)-2"-(methoxymethylcarbamoyl)-3"-(3,4-dichlorophenyl)trop-2-ene)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol; and
- i. N-[2-(3'-N'-Propyl-(1"R)-2"-(methoxymethylcarbamoyl)-3"-(2-naphthyl)trop-2-ene)((2-((triphenylmethyl) thio)ethyl)amino)acetyl]-S-(triphenyl)-2-aminoethanethiol.
- 18. A method for detecting the density of tropane recognition sites in a mammal as an indication of neurodegenerative or neuropsychiatric disorders characterized by changes in the density of dopamine transporters or dopamine neurons, said method comprising providing in a suitable pharmacological carrier a radiopharmaceutical compound according to claim 1 labeled with <sup>99m</sup>Tc, injecting the compound into the mammal and scanning the mammal using a radiodiagnostic imaging apparatus.
- 19. A method for monitoring in a mammal neurodegenerative or neuropsychiatric disorders characterized by changes in the density of dopamine transporters or dopamine neurons, said method comprising providing in a suitable pharmacological carrier a radiopharmaceutical compound according to claim 1 labeled with <sup>99m</sup>Tc, injecting the compound into the mammal and scanning the mammal using a radiodiagnostic imaging apparatus.

- 20. A radiopharmaceutical kit for preparing a radiopharmaceutical preparation, said kit comprising a sealed, sterile, apyrogenic vial containing a radiopharmaceutical compound of claim 1 and a reducing agent for labeling said compound with a radionuclide.
- 21. The radiopharmaceutical kit according to claim 20, wherein the reducing agent is a stannous compound.